V • HEA	LTH HAZARD INFORMATION (Continued)
	FIRST AID
INHALATION Remove to fresh air.	
INGESTION	
N/A	
persists, consult a physicia	quantities of water. If irritation
SKIN CONTACT Wash exposed areas with soap	and warm water
SKIN ABSORPTION	and walk water.
VI - CON	DITIONS FOR SAFE USE (When over TLV)
RESPIRATORY PROTECTION	DITIONS FOR SAFE USE (Wilelf Over TLV)
	r protection against nuisance dust.
EYE PROTECTION	
Goggles are recommended. PROTECTIVE GLOVES	
Not normally required.	
OTHER PROTECTIVE CLOTHING/EQUIPMENT	
VENTILATION REQUIREMENTS	
Recommended at source of any	mechanical cutting.
	VII • REACTIVITY DATA
1S MATERIAL STABLE? Yes	WILL HAZARDOUS POLYMERIZATION OCCUR? NO
INCOMPATIBILITY Hydrofluoric acid	CONDITIONS TO AVOID
HAZARDOUS DECOMPOSITION PRODUCTS	
	rogen cyanide derived from pyrolysis of the resin
	SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IF MATEIAL IS SPILLED OR REL	EASED ing is necessary use a dust suppressant.
vacaam cream dast. II sweep.	ing is necessary use a dust suppressant.
WASTE DISPOSAL METHOD	
Normal practice	
LABELING REQUIRED? Yes	DOT REGULATED? DOT NUMBER
RCRA REGULATED?	RCRA NUMBER
IX	(• SPECIAL PRECAUTIONS
SPECIAL PRECAUTIONS FOR HANDLING AND STORAGE	
OTHER PRECAUTIONS See caution label on package.	
PREPARED BY Kenneth A. Roberts	DATE 11/11/02 TITLE
Remiech A. Roberts	11/11/83 Mgr., Environmental Services

While the information and recommendations set forth herein are believed to be accurate as of the date hereof, THE MANUFACTURER MAKES NO WARRANTY WITH RESPECT THERETO AND DISCLAIMS ALL LIABILITY FROM RELIANCE THEREON.